-																
٠	•	•						_	(PE)	6						
Form (REV			U.S. E						SEP 2 0 2001		Atty. Docket No. AP30612-C - 072600.0193			Serial No. 09/777,120		
INF	ORI	TAN	'ION B'	DIS Y Al	CL(PPL)	OSU [CA]	RE :	STA	TOMEN'S	Applicant Kaufma						
(Use several sheets if necessary)											Filing Date February 5, 2001			Group 2876		
									☐ IDC-For		•	Do	. MC/I	Dor EC	_	
											ENT DOCUMENTS			r MS/Per FC		
S.A				- DO					Date	ļ	Country Class			Subclass <u>Translation</u> No		
1		9	6	1	3	2	0	7	05/09/96	WIPO			-			
		9	8	1	1	5	2	4	03/19/98	WIPO			_		_	
		9	8	3	7	5	1	7	08/27/98	WIPO			-			
		0	0	5	5	8	1	2	09/21/00	WIPO					_	
		0	0	5	5	8	1	.4	09/00	WIPO					_	
V															_	
		•		<u> </u>			1			IDC-C	ther Ref -8					
		y ,	01	HE	R D	OCU	ME	NTS	(including	Author, 1	Γitle Date,	, Pertinent 1	Pages, E	itc.)	•	
Ο.			Hon	g et al	l., "3I) Virt	tual C	Colon	oscopy," 1995	Biomedical 1	Visualizatio	n Proceedings,	pp. 26-32	and 83 (1995)		
<u> 3.A</u>	<u> </u>										·					
			Hong et al., "3D Reconstruction and Visualization of the Inner Surface of the Colon from Spiral CT Data," IEEE, pp. 1506-1510 (1997).													
			William E. Lorensen, "The Exploration of Cross-Sectional Data with a Virtual Endoscope," Interactive Technology and the New Health Paradigm, IOS Press, pp. 221-230 (1995).													
	<u> </u>															
			Adam L. Penenberg, "From Stony Brook, a New Way to Examine Colons, Externally," The New York Times, p. 6 (1996).													
			David J. Vining, "Virtual Colonoscopy," Advance for Administrators in Radiology, pp. 50-52 (1998).													
	ļ															
			Zhou et al., "Three-Dimensional Skeleton and Centerline Generation Based on an Approximate Minimum Distance Field," The Visual Computer, 14:303-314 (1998)													
	*		Lian; IEEE	g Z et Nuc	al., " lear S	Inclu: cienc	sion o	of a p	riori informatio ium Conferenc	on in segmen e Record, pp	tation of col .1423-1427,	on lumen for 3 vol. 2		colonscopy", 1	997	
			Vale 1999	v et a	l., "Te all Ho	echnic	ques o	of CT	colongraphy (1-2, pp.1-25.	virtual color	oscopy)", C	ritical Reviews	in Biome	edical Enginee		

 Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Date Considered

NY02:343749.2

Examiner